

## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

### **Listing Of Claims**

1. (Currently amended) A management system, applicable on an enterprise data platform, for managing multiple logistic bodies, comprising:

an account registration module, wherein, for providing registration for each of the logistic bodies, the account registration module provides a registration interface for said logistic bodies to fill in basic information, and generates an generating a correspondent account numbers;

an account database that stores the account number and the basic information for each of the logistic bodies;

a data analysis module that finds at least one correlated having preset correlation rules, for deciding correlations among said current account number, in the account database, that is correlated to a select and other, account numbers in the account database, according to a preset correlation rule, the select and correlated account numbers being among the account numbers generated by the account registration module;

a correlation establishment module that establishes correlation between, and assigns a, ~~for integrating and establishing said correlated account numbers and common registration code~~ to the select account number and the at least one correlated account number, according to an analysis result of said data analysis module; and an account database for storing said account numbers and basic information, and stores the storing for each account number at least one correlated account numbers and the a common registration code in the account database shared with said correlated for the select account numbers for management purpose; and

a trade system that provides trade information to the data analysis module, for updating correlation in the account database among account numbers found in the trade information.

2. (Original) The management system of claim 1 wherein said basic information comprises at least a logic body name, an email address, a website address and a relative enterprise name.
3. (Currently amended) The management system of claim 1, further comprises comprising an approval system, for receiving a signal from said data analysis module upon ~~correlations decided~~ finding the at least one correlated account number, and generating an approval event to start an approval process.
4. (Currently amended) The management system of claim 1, wherein the updating comprises:
  - periodically reading the trade information from the ~~further comprising a~~ trade system;
  - analyzing the account numbers in the ~~for periodically providing a plurality of~~ trade information;
  - generating an approval event and waiting for a result when at least two of the account numbers are ~~to said data analysis module for deciding~~ correlations correlated; and
  - storing and establishing the correlated among a plurality of account numbers with a common registration code when said approval event is verified.
5. (Currently amended) The management system of claim 1, wherein said correlation rule[[s]] are comprises a logical algorithm[[s]] of full-text comparison and calculation for at least one of the basic information and the trade information of said logistic bodies.
6. (Currently amended) The management system of claim 1, wherein said correlation establishment module operates according to a result of said approval event of said approval system.
7. (Currently amended) A management method, applicable on an enterprise data platform incorporated with a trade system and an approval system, for managing multiple logistic bodies, comprising ~~steps of:~~
  - upon a registration of one of the logistic bodies, receiving basic information provided by ~~athe~~ logistic body, and generating a correspondent

account number; and storing the correspondent account number and the basic information in an account database;

analyzing ~~said the~~ basic information associated with a select account number that is among the account numbers stored in the account database, according to correlation rules; comparing a current and comparing said basic information associated with the select account number with a plurality of other the basic information associated with other account numbers in the account database, in order to identify any correlated account number among said other account numbers, according to at least one preset correlation rule;

generating an approval event, and waiting for a result from the approval system, when ~~said current account number and said plurality of other account numbers have correlations~~ at least one correlated account number that correlates to the select account number is found in the account database; and

upon verification of said approval event, integrating and establishing correlation between said at least one correlated account number[[s]] and the select account number, by assigning with a common registration code when ~~said approval event is verified to the select account number and the at least one correlated account number~~, and storing the at least one correlated account number and the common registration code in the account database for the select account number; and

if the trade system provides trade information, updating correlation in the account database among account numbers found in the trade information.

8. (Original) The management method of claim 7 wherein said basic information comprises at least a logic body name, an email address, a website address and a relative enterprise name.
9. (Currently amended) The management method of claim 7, wherein said correlation rule[[s]] arecomprises a logical algorithm[[s]] of full-text comparison and calculation for ~~basic information and trade information of said logistic bodies~~the at least one of the basic information and the trade information of the logistic bodies.

10. (Currently amended) The management method of claim 7 ~~further comprising steps of:~~, wherein the updating comprises :

periodically reading the trade information from the trade system;

analyzing the account[[ing]] numbers in the trade information;

generating an approval event and waiting for a result when ~~said~~at least two of the account numbers ~~have correlations~~are correlated; and

storing and establishing ~~said~~the correlated account numbers with a common registration code when said approval event is verified.

11. (Cancelled)